ABSTRACT

The invention provides astrological charting apparatuses. The invention provides a three-dimensional chart depicting the zodiac belt encircling the earth, in ecliptic coordinates, wherein the stars and stellar objects, zodiac constellations and zodiac components are plotted. The invention further provides two circular astrological charts, the first chart defines are sectors correspondent to celestial longitude by twelve zodiac signs which are determined either by accurately aligning twelve uniform signs for the precession of the equinoxes, or by setting the sector for each sign by its longitudinal span as a physical constellation. The second circular astrological chart plots the individual stars and stellar objects comprising the zodiac constellations within a circular chart, connects each constellation figure in outline and illustrates the respective zodiac symbol over constellation. Each of these charts also plot zodiac planetary and axial components.